L Number	Hits	Search Text	DB	Time stamp
1	2	dichlorquinoline and pyridine\$	USPAT;	2004/11/03
	_	January and pyriamicy	US-PGPUB;	09:51
			EPO; JPO;	09.51
	i		DERWENT;	1
			IBM TDB	1
2	207	dichloroquinoline and pyridine\$	USPAT;	2004/11/03
			US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	21	dichloroquinoline near500 pyridine\$	USPAT;	2004/11/03
			US-PGPUB;	09:53
			EPO; JPO;	
			DERWENT;	
4	0	dichlorogginaline negroom (simul	IBM_TDB	
*		dichloroquinoline near900 (vinyl near pyridine\$ or vinylpyridine\$)	USPAT;	2004/11/03
	1	pyridines of vinyipyridines)	US-PGPUB;	09:53
			EPO; JPO;	
			DERWENT;	
5	374	quinoline\$ near900 (vinyl near pyridine\$	IBM_TDB USPAT;	2004/11/03
		or vinylpyridine\$)	US-PGPUB;	09:54
	1		EPO; JPO;	09.54
			DERWENT;	
1			IBM TDB	
6	374	quinoline\$ near500 (vinyl near pyridine\$	USPAT;	2004/11/03
	Ì	or vinylpyridine\$)	US-PGPUB;	09:54
1	1		EPO; JPO;	55.5.
		•	DERWENT;	
			IBM TDB	
7	371	quinoline\$ near100 (vinyl near pyridine\$	USPAT;	2004/11/03
		or vinylpyridine\$)	US-PGPUB;	09:54
	·		EPO; JPO;	
			DERWENT;	
8	362	quinclines nearEQ (rinul no control	IBM_TDB	
	302	<pre>quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$)</pre>	USPAT;	2004/11/03
		or vingipyridine;	US-PGPUB;	09:54
			EPO; JPO;	
		•	DERWENT;	
9	309	quinoline\$ near50 (vinyl near pyridine\$	IBM_TDB USPAT;	2004/11/02
		or vinylpyridine\$) and polymer	US-PGPUB;	2004/11/03 09:54
		1 -1	EPO; JPO;	09.54
		•	DERWENT;	
			IBM TDB	
10	3	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
		or vinylpyridine\$) and polymer and erbium	US-PGPUB;	09:55
			EPO; JPO;	
			DERWENT;	
11	5	guinalinat naturate to	IBM_TDB	
	5	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
		or vinylpyridine() and polymer and (erbium or lanthanide)	US-PGPUB;	09:56
		(erbrum or ranchanide)	EPO; JPO;	
			DERWENT;	
12	5	quinoline\$ near50 (vinyl near pyridine\$	IBM_TDB	2004/11/02
l l		or vinylpyridine\$) and polymer and	USPAT;	2004/11/03
		(erbium or lanthanide) and crosslink\$	US-PGPUB; EPO; JPO;	09:56
1		and otopattiiva	DERWENT;	
1			IBM TDB	
13	5	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
	1	or vinylpyridine\$) and polymer and	US-PGPUB;	09:57
		(erbium or lanthanide) and crosslinks and	EPO; JPO;	
		(irradiat\$ or photchemical or thermal or	DERWENT;	
		uv or ultraviolet)	IBM_TDB	

14				
14	4		USPAT;	2004/11/03
1	Ì	or vinylpyridine\$) and polymer and	US-PGPUB;	09:59
		(erbium or lanthanide) and crosslink\$ and	EPO; JPO;	
		(irradiat\$ or photchemical or thermal or	DERWENT;	
		<pre>uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$)</pre>	IBM_TDB	
15	2	gripolines people (when I		
13		quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and	USPAT;	2004/11/03
		(erbium or lanthanide) and crosslink\$ and	US-PGPUB;	10:01
		(irradiat\$ or photchemical or thermal or	EPO; JPO;	
		uv or ultraviolet) and (leach\$ or siev\$	DERWENT;	
		or grind\$ or crush\$) and particle\$	IBM_TDB	
16	4	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/02
	_	or vinylpyridine\$) and polymer and	US-PGPUB;	2004/11/03
		(erbium or lanthanide) and crosslink\$ and	EPO; JPO;	10:01
		(irradiat\$ or photchemical or thermal or	DERWENT;	
		uv or ultraviolet) and (leach\$ or siev\$	IBM TDB	
		or grind\$ or crush\$) and (acrylat\$ or	1211_122	
	i i	acrylic)		
17	4	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
		or vinylpyridine\$) and polymer and	US-PGPUB;	10:06
		(erbium or lanthanide) and crosslink\$ and	EPO; JPO;	1 23.00
		(irradiat\$ or photchemical or thermal or	DERWENT;	
		uv or ultraviolet) and (leach\$ or siev\$	IBM TDB	1
		or grind\$ or crush\$) and (acrylat\$ or]
1.0	_	acrylic\$)		1
18	4	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
		or vinylpyridine\$) and polymer and	US-PGPUB;	10:06
		(erbium or lanthanide) and crosslink\$ and	EPO; JPO;	
		(irradiat\$ or photchemical or thermal or	DERWENT;	
		uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or	IBM_TDB	
İ	1	acrylic\$)		
19	2	quinoline\$ near50 (vinyl near pyridine\$	110000	
	-	or vinylpyridine\$) and polymer and	USPAT;	2004/11/03
	i i	(erbium or lanthanide) and crosslink\$ and	US-PGPUB;	10:07
		(irradiat\$ or photchemical or thermal or	EPO; JPO; DERWENT;	
	1	uv or ultraviolet) and (leach\$ or siev\$	IBM TDB	
		or grind\$ or crush\$) and (acrylat\$ or	IBH_IDB	
		acrylic\$) and imprint\$		
21	0	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
1 1		or vinylpyridine\$) and polymer and	US-PGPUB;	10:08
		(erbium or lanthanide) and crosslinks and	EPO; JPO;	
		(irradiat\$ or photchemical or thermal or	DERWENT;	
		uv or ultraviolet) and (leach\$ or siev\$	IBM TDB	
		or grind\$ or crush\$) and (acrylat\$ or	_	
		acrylic\$) and imprint\$ and ion and	,	
22		extract\$		
~ ~	2	quinoline\$ near50 (vinyl near pyridine\$	USPAT;	2004/11/03
	1	or vinylpyridine\$) and polymer and	US-PGPUB;	10:08
		(erbium or lanthanide) and crosslink\$ and	EPO; JPO;	1
	İ	(irradiat\$ or photchemical or thermal or	DERWENT;	
		uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or	IBM_TDB	
	ĺ	acrylic\$) and imprint\$ and ion		

Google

Web Images Groups News Froogle more »

imprinted polymer particles ion erbium ligand

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 20 for imprinted polymer particles ion erbium ligand. (0.24 seconds)

[PDF] C hem C omm

File Format: PDF/Adobe Acrobat - View as HTML

... of nanometer sized primary particles was synthesized ... behavior of the benzyltrimethylammonium ion is observed ... A novel molecularly imprinted polymer was ... www.rsc.org/is/journals/current/chemcomm/CC002022.PDF - Similar pages

[PDF] 1. TO MONITOR AND CONTROL NUCLEATION OF MOLECULAR CRYSTALS. Leslie ...

File Format: PDF/Adobe Acrobat - View as HTML

... solids, from the melt and colloidal **particles** and protein ... catalyst and high molecular weight **polymer** formed rapidly ... CF3 groups to the conventional **ligand** BINAP. ... membership.acs.org/l/IEC/docs/orlando_abstracts_02.pdf - <u>Similar pages</u>

???????

... C; Liu, XH Title: Tyrosine **imprinted polymer** beads with ... process accompanied by ultrafine **particles** Record 209 ... exchange performances of cesium **ion**-sieve Record ... tdyw.tju.edu.cn/news_detail.php?sub=2&id=410 - 61k - <u>Cached</u> - <u>Similar pages</u>

[PDF] ABSTRACTS

File Format: PDF/Adobe Acrobat - View as HTML

... PP09 Photochromic Sol-Gel Derived Hybrid Polymer Coatings: Kinetics ... sub-micron solgel particles, and their ... The development of imprinted thin-film methods for ... smartsite.immt.pwr.wroc.pl/shared/book_of_abstracts.pdf - Similar pages

[PDF] Literature Alerts

File Format: PDF/Adobe Acrobat

... lasing of an erbium-ion-doped glass particle. ... Wang, PH, and Pan, CY Colloid and Polymer Science, 2002 ... proximity assay using molecularly imprinted microspheres. ... taylorandfrancis.metapress.com/ index/AQ4YMB41066URBVH.pdf - Similar pages

[PDF] Literature Alerts

File Format: PDF/Adobe Acrobat

... Microspherical lasing of an **erbium-ion**-doped glass **particle**. ... liposomal membranes: e ects of photopolymerization on vesicle shape and **polymer** architecture ... taylorandfrancis.metapress.com/ index/KQUJY458AKKAQHVR.pdf - <u>Similar pages</u>

Sol - Gel Bibliography: Photochemistry, biochemistry ...

... A.Katz, ME.Davis Molecular **imprinting** of bulk ... properties of pseudo-interpenetrating **polymer** networks based ... DJS.Birch, CD.Geddes Sol-gel **particle** growth studied ... www.solgel.com/Resources/biblio/photo/photo6.htm - 35k - <u>Cached</u> - <u>Similar pages</u>

United States Patent Application: 0040076948

... antibodies, molded plastic imprint (molecular imprinting), LNA (locked ... matter such as any polymer, gold, silver ... or to one or more particles containing one or ... appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-... - 101k - Supplemental Result - Cached - Similar pages

IPDF1 SPECIAL SYMPOSIA

File Format: PDF/Adobe Acrobat - View as HTML

Google

Web Images Groups News Froogle more »

imprinted polymer particles ion erbium ligand

Search

Advanced Search Preferences

Web

Results 11 - 18 of about 20 for imprinted polymer particles ion erbium ligand. (0.60 seconds)

[PDF] Research Accomplishments for the Environmental Management Science ...

File Format: PDF/Adobe Acrobat - View as HTML

... nanofibers from the decomposition of CO/H2 over silica supported iron-nickel particles. ... lon beam analysis of interface reactions in iron oxide thin films. ...

emsp.em.doe.gov/pdfs/midyr2000com.pdf - Similar pages

[PDF] JOPAL 2001

File Format: PDF/Adobe Acrobat - View as HTML

... OJ et al Influence of seed **polymer** molecular weight on polymerization kinetics and **particle** morphology of ... N et al Molecularly **imprinted** nanoparticles prepared ... www.wipo.org/scit/en/jopal/2001/feb.pdf - Similar pages

[PDF] <u>JOPAL 1999</u>

File Format: PDF/Adobe Acrobat - View as HTML

... to slurry for polymer CMP: effects on polymer surface, removal ... 2412 2414 Wu MF et al Channeled ion beam synthesis ... I): facile migration of aC(O)OMe ligand at a ...

www.wipo.org/scit/en/jopal/1999/jun.pdf - Similar pages

Journal of Non-Crystalline Solids.

... process of alumino-silicate **particles** using different ... of titanium-oxo-**polymers** synthesized in ... of fluorinated metalloporphyrinosilica **imprinted** with templates ... www1.elsevier.com/cdweb/journals/00223093/ viewer.htt?viewtype=keywords&rangeselected=105 - 101k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

[PDF] 17 Scandium, yttrium, the lanthanides and the actinides

File Format: PDF/Adobe Acrobat

... of seven for the Sc 3 (aq) **ion** is provided by ... 24 **Polymer**-supported scandium triflate catalysts have been ... diffraction study 31 on gaseous **erbium** bromide shows ... pubs.rsc.org/ej/IC/2002/b109631c.pdf - <u>Similar pages</u>

United States Patent Application: 0030231304

... of the invention, Raman active metal **particles**, such as ... of use are not limited to **polymers**, but may ... beam or focused **ion** beam technology or **imprinting** techniques ... appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&p=2&u=%2Fnetahtml%2FPTO%2Fsearch-... - 72k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

[PDF] Res final edit master+mods.indd

File Format: PDF/Adobe Acrobat - View as HTML

... These are **imprinted** by primordial irregularities in density that grew by ... halos of nearby galaxies consists of massive stable relic **particles** which occasionally ... www.physics.ox.ac.uk/Research/Research2004-2005.pdf - <u>Similar pages</u>

[PDF] The Patent & Design Journal No. 5770

File Format: PDF/Adobe Acrobat - View as HTML

... JP10285344 07 Oct 1998] GB9923746.3 — Camera having a data **imprinting** device Date ... 9 Bruker Daltonik GmbH Method for management of daughter **ion** spectra over ...

www.patent.gov.uk/patent/notices/journals/1999/5770.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 18 already displayed.

If you like, you can repeat the search with the omitted results included.

◀ Google Result Page: <u>Previous</u> 1 2

imprinted polymer particles ion erbium ligand
Search
Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google
©2004 Google